

	U	I	Document ID	Issue Date	Pages	TYPE	Current CR	Current XREF	Retrival C	Inventor	S	C
1	Γ	Γ	US 20040032753	20040219	19	Apparatus for noise current reduction in power	363/39			Liu, Chui-Pong Joe et al.	☒	☒
2	Γ	Γ	US 20030231515	20031218	14	Apparatus for noise current reduction in power	363/40			Liu, Chui-Pong Joe et al.	☒	☒
3	Γ	Γ	US 20030194908	20031016	14	COMPACT SERIAL -TO ETHERNET CONVERSION PORT	439/620			Brown, Curtis D. et al.	☒	☒
4	Γ	Γ	US 20030147498	20030807	11	X-ray source	378/119			Hadland, Roger et al.	☒	☒
5	Γ	Γ	US 20030128053	20030710	12	Logic isolator for transmitting periodic	326/82			Haigh, Geoffrey T. et al.	☒	☒
6	Γ	Γ	US 20030042571	20030306	23	Chip-scale coils and isolators based thereon	257/531	257/537; 257/660;		Chen, Baoxing et al.	☒	☒
7	Γ	Γ	US 20020121881	20020905	136	SYNTHESIS METHODS FOR ENHANCING ELECTROMAGNETIC	323/259			Wittenbreder, Ernest H. JR.	☒	☒
8	Γ	Γ	US 20020017919	20020214	12	Isolator for transmitting logic signals across an	326/82			Haigh, Geoffrey T. et al.	☒	☒
9	Γ	Γ	US 20020015275	20020207	21	AC waveforms biasing for bead manipulating chucks	361/234	279/128		Sun, Hoi Cheong et al.	☒	☒
10	Γ	Γ	US 20020011115	20020131	17	Process sensor module having a single ungrounded	73/718			Frick, Roger L.	☒	☒
11	Γ	Γ	US 6525566 B2	20030225	13	Isolator for transmitting logic signals across an	326/82	326/31		Haigh, Geoffrey T. et al.	☒	☒
12	Γ	Γ	US 6508131 B2	20030121	18	Process sensor module having a single ungrounded	73/756			Frick, Roger L.	☒	☒
13	Γ	Γ	US 6507176 B2	20030114	132	Synthesis methods for enhancing electromagnetic	323/259	323/225; 363/40		Wittenbreder, Jr., Ernest H.	☒	☒
14	Γ	Γ	US 6490181 B1	20021203	14	Apparatus for reducing common mode noise current in	363/40			Liu, Chui-Pong Joe et al.	☒	☒
15	Γ	Γ	US 6475351 B2	20021105	21	AC waveforms biasing for bead manipulating chucks	204/164	118/624; 118/DIG.2;		Sun, Hoi Cheong et al.	☒	☒
16	Γ	Γ	US 6262600 B1	20010717	12	Isolator for transmitting logic signals across an	326/82	326/21; 327/31		Haigh, Geoffrey T. et al.	☒	☒
17	Γ	Γ	US 6187149 B1	20010213	20	AC waveforms biasing for bead manipulating chucks	204/164	279/138; 361/234		Sun, Hoi Cheong et al.	☒	☒
18	Γ	Γ	US 6171152 B1	20010109	9	Standard footprint and form factor RJ-45 connector with	439/620	439/676		Kunz, William E.	☒	☒
19	Γ	Γ	US 6149774 A	20001121	22	AC waveforms biasing for bead manipulating chucks	204/164	118/624; 118/DIG.2;		Sun, Hoi Cheong Steve et al.	☒	☒
20	Γ	Γ	US 5686854 A	19971111	5	Isolated driver circuit for high frequency solid-state	327/374	327/403; 327/442		Smith, Gerald L.	☒	☒
21	Γ	Γ	US 5540800 A	19960730	6	Inductively coupled high density plasma reactor for	156/345, 48	118/723I; 118/723IR;		Qian, Xueyu	☒	☒
22	Γ	Γ	US 5095241 A	19920310	5	Cooling structure for cathode in electron beam	313/35	313/37; 313/39;		Fritz, Dieter et al.	☒	☒
23	Γ	Γ	US 4853665 A	19890801	6	Noise suppressing isolation transformer	336/84C			Olesak, John	☒	☒
24	Γ	Γ	US 4848335 A	19890718	14	Return electrode contact monitor	606/35	128/908		Hanes, Michael R.	☒	☒
25	Γ	Γ	US 4660014 A	19870421	12	Electromagnetic pulse isolation transformer	336/84C	336/210; 336/92		Wenaas, Eric P. et al.	☒	☒
26	Γ	Γ	US 4423477 A	19831227	16	Rectifier controller	363/54	340/310, 02; 341/310, 22		Gurk, George B.	☒	☒

EAST - [Untitled:1]

File View Edit Tools Window Help

Drafts Pending Active Failed Saved

(3) ("3714549"). PN.
 (4) ("4118603"). PN.
 (2) ("4835486"). PN.
 (2) ("5142432"). PN.
 (2) ("5204551"). PN.
 (2) ("5396394"). PN.
 (2) ("5533054"). PN.
 (2) ("5588021"). PN.
 (2) ("5596466"). PN.
 (4) ("4027152"). PN.
 (2) ("4885582"). PN.
 (2) ("5384808"). PN.
 (2) ("5952849"). PN.
 (2) ("4859877"). PN.
 (2) ("4227045"). PN.
 (2) ("4945264"). PN.
 (2) ("4825450"). PN.
 (2) ("6525566"). PN.
 (2) ("3798608"). PN.
 (2) ("6124756"). PN.
 (4) ("4302807"). PN.
 (1) ("3537022"). PN.
 (2) ("5041780"). PN.
 (2) ("5270862"). PN.
 (2) ("5539598"). PN.

Search Help Browse Queue Clear
 DBs USPAT-US-PGR Plots
 Default operator: OR Highlight all hit terms initially

isolation adj transformer
 and faraday adj shield

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	E
1	<input type="checkbox"/>	US 20040032753	20040219	19	Apparatus for noise current reduction in power	363/39			Liu, Chui-Pong Joe et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	<input type="checkbox"/>	US 20030231515	20031218	14	Apparatus for noise current reduction in power	363/40			Liu, Chui-Pong Joe et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	<input type="checkbox"/>	US 20030194908	20031016	14	COMPACT SERIAL -TO ETHERNET CONVERSION PORT	439/620			Brown, Curtis D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4	<input type="checkbox"/>	US 20030147498	20030807	11	X-ray source	378/119			Hadland, Roger et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5	<input type="checkbox"/>	US 20030128053	20030710	12	Logic isolator for transmitting periodic	326/82			Haigh, Geoffrey T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
6	<input type="checkbox"/>	US 20030042571	20030306	23	Chip-scale coils and isolators based thereon	257/531	257/537; 257/660;		Chen, Baoxing et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
7	<input type="checkbox"/>	US 20020121881	20020905	136	SYNTHESIS METHODS FOR ENHANCING ELECTROMAGNETIC	323/259			Wittenbreder, Ernest H. JR.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
8	<input type="checkbox"/>	US 20020017919	20020214	12	Isolator for transmitting logic signals across an	326/82			Haigh, Geoffrey T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
9	<input type="checkbox"/>	US 20020015275	20020207	21	AC waveforms biasing for bead manipulating chucks	361/234	279/128		Sun, Hoi Cheong et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
10	<input type="checkbox"/>	US 20020011115	20020131	17	Process sensor module having a single ungrounded	73/718			Frick, Roger L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
11	<input type="checkbox"/>	US 6525566 B2	20030225	13	Isolator for transmitting logic signals across an	326/82	326/31		Haigh, Geoffrey T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Details HTML

EAST - [Untitled1] File View Edit Tools Window Help

(2) ("5539598").PN.
 (2) ("6262600").PN.
 (2) ("5786979").PN.
 (2) ("6054780").PN.
 (2) ("4748419").PN.
 (2) ("5831426").PN.
 (2) ("6291907").PN.
 (2) ("4818855").PN.
 (2) ("5701037").PN.
 (2) ("5969590").PN.
 (14) substrate same isolation adj layer same driver
 (2153222) isolation adj layer same passive adj component
 (4) isolation adj layer same passive adj component
 (0) information adj isolator same substrate and driver
 (0) information adj isolator and substrate and driver
 (1495) 336/\$.cccls. and substrate
 (45) 336/\$.cccls. and substrate and driver
 (14681) driver same substrate
 (375) driver same substrate same isolation
 (267) driver same isolation adj transformer
 (10314) substrate same primary same secondary
 (47) substrate same primary same secondary same driver
 (56) printed adj circuit same isolation adj transformer
 (221) integrated same isolation adj transformer
 (2) integrated adj isolation adj transformer
 (1463) 257/\$.cccls. and transformer
 (31) 257/\$.cccls. and isolation adj transformer
 (678) chip adj coil
 (106) chip adj coils
 (103) chip adj transformer

Search My Browse Queue Clear
 DBs USPAT-US-PGP Events
 Default operator: OR Highlight all hit terms initially

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C
1	<input type="checkbox"/>	US 20040032753	20040219	19	Apparatus for noise current reduction in power	363/39			Liu, Chui-Pong Joe et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	A1	US 20030231515	20031218	Apparatus for noise current reduction in power	363/40			Liu, Chui-Pong Joe et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	A1	US 20030194908	20031016	COMPACT SERIAL -TO ETHERNET CONVERSION PORT	439/620			Brown, Curtis D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	A1	US 20030147498	20030807	X-ray source	378/119			Hadland, Roger et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	A1	US 20030128053	20030710	Logic isolator for transmitting periodic	326/82			Haigh, Geoffrey T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	A1	US 20030042571	20030306	Chip-scale coils and isolators based thereon	257/531	257/537; 257/660;		Chen, Baoxing et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	A1	US 20020121881	20020905	SYNTHESIS METHODS FOR ENHANCING ELECTROMAGNETIC	323/259			Wittenbreder, Ernest H. JR.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	A1	US 20020017919	20020214	Isolator for transmitting logic signals across an	326/82			Haigh, Geoffrey T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	A1	US 20020015275	20020207	AC waveforms biasing for bead manipulating chucks	361/234	279/128		Sun, Hoi Cheong et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	A1	US 20020011115	20020131	Process sensor module having a single ungrounded	73/718			Frick, Roger L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	B2	US 6525566	20030225	Isolator for transmitting logic signals across an	326/82	326/31		Haigh, Geoffrey T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

BS... IS... Im... Tex HTML

EAST - [Untitled1] File View Edit Tools Window Help

(221) integrated same isolation adj transformer
 (2) integrated adj isolation adj transformer
 (1463) 257/\$.cccls. and transformer
 (31) 257/\$.cccls. and isolation adj transformer
 (678) chip adj coil
 (106) chip adj coils
 (103) chip adj transformer
 (2) chip adj transformer same driver
 (4) chip adj transformer and driver
 (30) printed adj circuit adj transformer
 (0) semi adj conductor adj substrate same driver same transformer
 (44) amplifier same substrate same coil same semiconductor
 (0) amplifier same substrate same coil same semiconductor and isolation adj layer
 (94) transformer and isolation adj layer
 (10) silicon adj nitrate same isolation
 (9751) silicon adj nitride same isolation
 (788) silicon adj nitride same isolation same integrated adj circuit
 (0) silicon adj nitride same isolation same integrated adj circuit and isolation adj transformer
 (7) silicon adj nitride same isolation same integrated adj circuit and transformer
 (2) substrate same primary same secondary same driver and faraday adj shield
 (3) integrated same isolation adj transformer and faraday adj shield
 (0) printed adj circuit adj transformer and faraday adj shield
 (4) transformer and isolation adj layer and faraday adj shield
 (28) isolation adj transformer and faraday adj shield

Favorites
 Tagged (0)
 UDC
 Queue
 Trash

Search Run Browse Queue Clear
 DBs USPA:US-PGR Publics
 Default operator: OR Highlight all hit terms initially
 isolation adj transformer and faraday adj shield

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040032753	20040219	19	Apparatus for noise current reduction in power	363/39			Liu, Chui-Pong Joe et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030231515	20031218	14	Apparatus for noise current reduction in power	363/40			Liu, Chui-Pong Joe et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030194908	20031016	14	COMPACT SERIAL -TO ETHERNET CONVERSION PORT	439/620			Brown, Curtis D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030147498	20030807	11	X-ray source	378/119			Hadland, Roger et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030128053	20030710	12	Logic isolator for transmitting periodic	326/82			Haigh, Geoffrey T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030042571	20030306	23	Chip-scale coils and isolators based thereon	257/531	257/537; 257/660;		Chen, Baoxing et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20020121881	20020905	136	SYNTHESIS METHODS FOR ENHANCING ELECTROMAGNETIC	323/259			Wittenbreder, Ernest H. JR.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20020017919	20020214	12	Isolator for transmitting logic signals across an	326/82			Haigh, Geoffrey T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20020015275	20020207	21	AC waveforms biasing for bead manipulating chucks	361/234	279/128		Sun, Hoi Cheong et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20020011115	20020131	17	Process sensor module having a single ungrounded	73/718			Frick, Roger L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6525566 B2	20030225	13	Isolator for transmitting logic signals across an	326/82	326/31		Haigh, Geoffrey T. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

File Help Details HTML